

L Number	Hits	Search Text	DB	Time stamp
1	330	<b>438/689.ccis.</b>	USPAT	<b>2004/08/13</b> <b>17:44</b>
2	306	<b>438/690.ccis.</b>	USPAT	<b>2004/08/13</b> <b>17:44</b>
3	504	<b>438/691.ccis.</b>	USPAT	<b>2004/08/13</b> <b>17:44</b>
4	1556	<b>438/692.ccis.</b>	USPAT	<b>2004/08/13</b> <b>17:44</b>
5	633	<b>438/693.ccis.</b>	USPAT	<b>2004/08/13</b> <b>17:44</b>
6	1148	<b>451/5.ccis.</b>	USPAT	<b>2004/08/13</b> <b>17:45</b>
7	81	<b>mueller-brian\$.in. chamberlain-jeffrey.in.</b> <b>schroeder-david\$.in.</b>	USPAT	<b>2004/08/13</b> <b>17:46</b>
8	23	<b>mueller-brian\$.in. chamberlain-jeffrey.in.</b> <b>schroeder-david\$.in.</b>	US-PGPUB	<b>2004/08/13</b> <b>17:46</b>
9	27	<b>mueller-brian\$.in. chamberlain-jeffrey.in.</b> <b>schroeder-david\$.in.</b>	EPO; JPO; DERWENT; IBM_TDB	<b>2004/08/13</b> <b>17:46</b>
11	120294	(silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) and (fluoride fluor\$8) and (base potas\$6 sodium ammon\$8 cesium) and (amino amine)	USPAT	<b>2004/08/13</b> <b>17:55</b>
12	9732	((silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) and (fluoride fluor\$8) and (base potas\$6 sodium ammon\$8 cesium) and (amino amine) ) and (polish\$6 planar\$8 CMP)	USPAT	<b>2004/08/13</b> <b>17:53</b>
13	5919	((silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) and (fluoride fluor\$8) and (base potas\$6 sodium ammon\$8 cesium) and (amino amine) ) and (polish\$6 planar\$8 CMP)) and ((base potas\$6 sodium ammon\$8 cesium) same (amino amine))	USPAT	<b>2004/08/13</b> <b>17:54</b>
14	1820	((((silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) and (fluoride fluor\$8) and (base potas\$6 sodium ammon\$8 cesium) and (amino amine) ) and (polish\$6 planar\$8 CMP)) and ((base potas\$6 sodium ammon\$8 cesium) same (amino amine)) ) and ((silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) same (fluoride fluor\$8))	USPAT	<b>2004/08/13</b> <b>17:58</b>
15	5351	(silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) and (fluoride fluor\$8) and (base potas\$6 sodium ammon\$8 cesium) and (amino amine) and (polish\$6 planar\$8 CMP)	US-PGPUB	<b>2004/08/13</b> <b>17:57</b>

16	1636	((silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) and (fluoride fluor\$8) and (base potas\$6 sodium ammon\$8 cesium) and (amino amine) and (polish\$6 planar\$8 CMP)) and ((silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) same (fluoride fluor\$8))	US-PGPUB	2004/08/13 17:56
17	8	((silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) and (fluoride fluor\$8) and (base potas\$6 sodium ammon\$8 cesium) and (amino amine) and (polish\$6 planar\$8 CMP))	EPO; JPO; DERWENT; IBM_TDB	2004/08/13 17:57
18	307	((silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) and (fluoride fluor\$8) and (base potas\$6 sodium ammon\$8 cesium) and (amino amine))	EPO; JPO; DERWENT; IBM_TDB	2004/08/13 17:57
19	1758	( (((silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) and (fluoride fluor\$8) and (base potas\$6 sodium ammon\$8 cesium) and (amino amine)) and (polish\$6 planar\$8 CMP)) and ((base potas\$6 sodium ammon\$8 cesium) same (amino amine)) ) and ((silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) same (fluoride fluor\$8))) and water	USPAT	2004/08/13 17:58
20	816	( (((silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) and (fluoride fluor\$8) and (base potas\$6 sodium ammon\$8 cesium) and (amino amine)) and (polish\$6 planar\$8 CMP)) and ((base potas\$6 sodium ammon\$8 cesium) same (amino amine)) ) and ((silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) same (fluoride fluor\$8))) and water) and ((amino amine) same (fluoride fluor\$8))	USPAT	2004/08/13 17:59
21	713	( ((silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) and (fluoride fluor\$8) and (base potas\$6 sodium ammon\$8 cesium) and (amino amine) and (polish\$6 planar\$8 CMP)) and ((silica ceria alumina titani\$6 zircon\$6 german\$6 magnes\$6) same (fluoride fluor\$8))) and ((amino amine) same (fluoride fluor\$8))	US-PGPUB	2004/08/13 17:59